

DATA SHEET

C NTROLS GROUP

Three gang moulds 40x40x160 mm

EN 196-1 | EN ISO 679

MAIN FEATURES

- o Individually checked with certified instruments
- All parts marked and identified
- Model 65-L0010/B has a minimum surface hardness of HV 400 and is surface protected with a rust inhibitor treatment. Supplied complete with traceable certificate of conformity.
- Both models can be fit with 65-L0010/5 pegs for determining the coefficient of thermal expansion conforming to EN 1770

GENERAL DESCRIPTION

Used to produce the mortar specimens for compression and flexural tests. Made from special alloy steel, they are proposed in two version:

- o Standard 65-L0010/A having a minimum surface hardness of HV200 and
- Heavy duty 65-L0010/B having a minimum surface hardness of HV400 which is recommended by the EN standards.
 Furthermore, this model is surface protected by a rust inhibitor treatment and is supplied complete with traceable certificate of conformity and identified by a serial number.

Both models can be fit with the 65-L0010/5 type B measuring pegs for determining the coefficient of thermal expansion conforming to EN 1770. See accessories.

• Weight approx.: 10.9 kg

ORDERING INFO

65-L0010/A

Three gang mould 40x40x160 mm to EN 196-1, minimum hardness HV 200

65-L0010/B

Three gang mould 40x40x160 mm to EN 196-1, minimum hardness HV 400, complete with traceable certificate of conformity.

ACCESSORIES

65-L0010/5

Measuring pegs, type B, for determining the coefficient of thermal expansion to EN 1770. Pack of 12 pieces.





DATA SHEET





<u>65-L0010/B</u>

Testing Certificate Certificato di collaudo						
Certificate re. Certificato-re:	01000					
Date of seve Date di omissione:	24" March - 2001 21 marco 2001					
Referred to: 5: shotson at						

effected. No. Infertient. etc.			
tern: Oggetter	These place mouid for 40x40x168 mottar prisme Stange a the post per prismt it mails do 40x40x100 wm		
Manufacture: Cambullions	Carleols s.r.t.		
Model: Modelto:	05-L0010W		
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Description Descriptions	Bankal ne Matricola	Eartificate nr N) cartificato	Repiring late Scadenas	Shoerhold's
Eliteratur sepuene Depuedra 100mm	SADTO	\$5404 \$408(\$1	28-09-3001	
Millasinal elevation mater Attractor millastratio	0.00000	APPROVIDENCE	H - 61 - 3002	± 2 µm
2.5-3894g balance Bitancia 2.5 - 30 Kg.	SADB	BIACO-BOARD	23 - 68 - 3002	2.50 g
Digital satiper Satibos digitale	C000#	00004-00-08	19 - 00 - 2002	a 0.04mm
0 - 400 mm saliper Salibro-0 - 600 mm	00055	008890991	14-00-3002	a 2,54mm
Roughness meter Rogasimetro	59001	HPTSIC3	Ti-09-3001	4-0,021 perio
Faster gauge Speccometre	SA023	50/02/20100	13-07-3001	+ 0.0 been
Rantomater plate Plastitina dar senetio	NEED4	208KJ	30-00-3000	+1.0-902

L0010/B Detail of serial number

L0010/B mould

Example of traceable certificate of the 65-

Three place mould 40x40x160mm model 65-L0010/A